Intraprocedure	Flowsheet	Data	(continued)	į
----------------	-----------	------	-------------	---

Intraprocedure Flowsheet Data (continued	)				
	98 %	02/29/24	0818	Interface, Datacaptor Device In	
	99 %	02/29/24	0819	Interface, Datacaptor Device In	
	100 %	02/29/24	0820	Interface, Datacaptor Device In	
	99 %	02/29/24	0821	Interface, Datacaptor Device In	
	99 %	02/29/24	0822	Interface, Datacaptor Device In	
	99 %	02/29/24	0823	Interface, Datacaptor Device In	
	99 %	02/29/24	0824	Interface, Datacaptor Device In	
	99 %	02/29/24	0825	Interface, Datacaptor Device In	
	99 %	02/29/24	0826	Interface, Datacaptor Device In	
	99 %	02/29/24	0827	Interface, Datacaptor Device In	
	98 %	02/29/24	0828	Interface, Datacaptor Device In	
	99 %	02/29/24	0829	Interface, Datacaptor Device In	
	100 %	02/29/24	0830	Interface, Datacaptor Device In	
	100 %	02/29/24	0831	Interface, Datacaptor Device In	
	100 %	02/29/24	0832	Interface, Datacaptor Device In	
	100 %	02/29/24	0833	Interface, Datacaptor Device In	
	100 %	02/29/24	0834	Interface, Datacaptor Device In	
	100 %	02/29/24	0835	Interface, Datacaptor Device In	
	100 %	02/29/24	0836	Interface, Datacaptor Device In	
	100 %	02/29/24	0837	Interface, Datacaptor Device In	
	100 %	02/29/24	0838	Interface, Datacaptor Device In	
	100 %	02/29/24	0839	Interface, Datacaptor Device In	
	100 %	02/29/24	0840	Interface, Datacaptor Device In	
	100 %	02/29/24	0841	Interface, Datacaptor Device In	
	99 %	02/29/24	0842	Interface, Datacaptor Device In	
	99 %	02/29/24	0843	Interface, Datacaptor Device In	
	99 %	02/29/24	0844	Interface, Datacaptor Device In	
	99 %	02/29/24	0845	Interface, Datacaptor Device In	
	99 %	02/29/24	0846	Interface, Datacaptor Device In	
	99 %	02/29/24	0847	Interface, Datacaptor Device In	
	99 %	02/29/24	0848	Interface, Datacaptor Device In	
	99 %	02/29/24			
			0849	Interface, Datacaptor Device In	
NUDD (11	99 %	02/29/24	0850	Interface, Datacaptor Device In	
NIBP (Mean)	100	02/29/24	0828	Interface, Datacaptor Device In	
	113	02/29/24	0831	Interface, Datacaptor Device In	
	109	02/29/24	0834	Interface, Datacaptor Device In	
	107	02/29/24	0837	Interface, Datacaptor Device In	
	97	02/29/24	0840	Interface, Datacaptor Device In	
	91	02/29/24	0843	Interface, Datacaptor Device In	
	89	02/29/24	0846	Interface, Datacaptor Device In	
	85	02/29/24	0849	Interface, Datacaptor Device In	
	80	02/29/24	0852	Interface, Datacaptor Device In	
Graph CV					
Стартто	Value	File Date/T	im o	Captured By	Edit I liotom
None	value	File Date/ I	IIIIe	Сартигеи ву	Edit History
NOTIC					
Graph Vitals					
	Value	File Date/T	ime	Captured By	Edit History
NIRP	Value 127/80	File Date/T 02/29/24		Captured By Interface, Datacaptor Device In	Edit History
NIBP	127/80	02/29/24	0828	Interface, Datacaptor Device In	Edit History
NIBP	127/80 142/93	02/29/24 02/29/24	0828 0831	Interface, Datacaptor Device In Interface, Datacaptor Device In	Edit History
	127/80 142/93 139/89	02/29/24 02/29/24 02/29/24	0828 0831 0834	Interface, Datacaptor Device In Interface, Datacaptor Device In Interface, Datacaptor Device In	Edit History
	127/80 142/93 139/89 135/89	02/29/24 02/29/24 02/29/24 02/29/24	0828 0831 0834 0837	Interface, Datacaptor Device In Interface, Datacaptor Device In Interface, Datacaptor Device In Interface, Datacaptor Device In	Edit History
	127/80 142/93 139/89 135/89 127/75	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	0828 0831 0834 0837 0840	Interface, Datacaptor Device In	Edit History
	127/80 142/93 139/89 135/89 127/75 122/73	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	0828 0831 0834 0837 0840 0843	Interface, Datacaptor Device In	Edit History
	127/80 142/93 139/89 135/89 127/75 122/73 118/70	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	0828 0831 0834 0837 0840 0843	Interface, Datacaptor Device In	Edit History
	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849	Interface, Datacaptor Device In	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849	Interface, Datacaptor Device In	Edit History
	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852	Interface, Datacaptor Device In	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852 0813	Interface, Datacaptor Device In	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64 68 72	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852 0813 0814	Interface, Datacaptor Device In	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64 68 72 74	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852 0813 0814 0815	Interface, Datacaptor Device In Interface, Datacaptor Device I	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64 68 72 74 72 74	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852 0813 0814 0815 0816	Interface, Datacaptor Device In Interface, Datacaptor Device I	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64 68 72 74 72 74	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852 0813 0814 0815 0816 0817	Interface, Datacaptor Device In Interface, Datacaptor Device I	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64 68 72 74 72 74 72 74 72	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852 0813 0814 0815 0816 0817 0818	Interface, Datacaptor Device In Interface, Datacaptor Device I	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64 68 72 74 72 74 72 74 72 70	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852 0813 0814 0815 0816 0817 0818	Interface, Datacaptor Device In Interface, Datacaptor Device I	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64 68 72 74 72 74 72 74 72 70 72	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852 0813 0814 0815 0816 0817 0818 0819 0820	Interface, Datacaptor Device In Interface, Datacaptor Device I	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64 68 72 74 72 74 72 74 72 75 70 72 70	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852 0813 0814 0815 0816 0817 0818 0819 0820 0821	Interface, Datacaptor Device In Interface, Datacaptor Device I	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64 68 72 74 72 74 72 74 72 75 70 72 76 88 72	02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852 0813 0814 0815 0816 0817 0818 0819 0820 0821 0822	Interface, Datacaptor Device In Interface, Datacaptor Device I	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64 68 72 74 72 74 72 74 72 70 72 70 72 70	02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852 0813 0814 0815 0816 0817 0818 0819 0820 0821 0822	Interface, Datacaptor Device In Interface, Datacaptor Device I	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64 68 72 74 72 74 72 74 72 76 70 72 70 72	02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852 0813 0814 0815 0816 0817 0818 0819 0820 0821 0822	Interface, Datacaptor Device In Interface, Datacaptor Device I	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64 68 72 74 72 74 72 72 70 72 68 72 70 72 68 72 70 72	02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852 0813 0814 0815 0816 0817 0818 0820 0821 0822 0823 0824	Interface, Datacaptor Device In Interface, Datacaptor Device I	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64 68 72 74 72 74 72 70 72 68 72 70 72 70 72 70 72 70 72 70 74	02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852 0813 0814 0815 0816 0817 0818 0820 0821 0822 0823 0824 0825 0826	Interface, Datacaptor Device In Interface, Datacaptor Device I	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64 68 72 74 72 74 72 72 70 72 68 72 70 72 68 72 70 72	02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852 0813 0814 0815 0816 0817 0818 0820 0821 0822 0823 0824 0825 0826 0827	Interface, Datacaptor Device In Interface, Datacaptor Device I	Edit History
•	127/80 142/93 139/89 135/89 127/75 122/73 118/70 114/67 109/64 68 72 74 72 74 72 70 72 68 72 70 72 70 72 70 72 70 72 70 74	02/29/24 02/29/24	0828 0831 0834 0837 0840 0843 0846 0849 0852 0813 0814 0815 0816 0817 0818 0820 0821 0822 0823 0824 0825 0826	Interface, Datacaptor Device In Interface, Datacaptor Device I	Edit History

O2 L/Min (L/min)	8			0	
propofol (DIP (mg)		[150]	[400]	50	600 mg
lidocaine (PF (mg)		50			50 mg
ceFAZolin (ANC (g)		10 mL			1 g
lactated ring (mL)		/		300	300 mL
Vent Mode	Spontaneous Ventilat				
Temp		96.8			
ETCO2 (mmHg)	[1]	[5]	[8]	[13]	
Sp02 (%)	[97]	[91]	[97]	[98]	
NIBP		[108/72]	[103/51]	[94/46]	
NIBP (Mean)		[80]	[73]	[66]	
Pulse	[78]	[100]	[106]	[88]	
EKG	NSR	Sinus tachycardia			

## Intraprocedure Flowsheet Data

Agents					
	Value	File Date/Ti	me	Captured By	Edit History
O2 L/Min	8 L/min 0 L/min	02/29/24 02/29/24	0836 0929	Barley, Ryan Andrew Barley, Ryan Andrew	
Dutput					
	Value	File Date/Ti	me	Captured By	Edit History
None					
Respiratory					
	Value	File Date/Ti	me	Captured By	Edit History
Vent Mode	Spontaneous Ventilation	02/29/24	0836	Barley, Ryan Andrew	·
Cardiovascular					
	Value	File Date/Ti	me	Captured By	Edit History
None					
BP/Pulse					
	Value	File Date/Ti	me	Captured By	Edit History
NIBP	106/66	02/29/24	0847	Interface, Datacaptor Device In	
	99/64	02/29/24	0850	Interface, Datacaptor Device In	
	112/68	02/29/24	0853	Interface, Datacaptor Device In	
	119/85	02/29/24	0856	Interface, Datacaptor Device In	
	108/72	02/29/24	0859	Interface, Datacaptor Device In	
	123/71	02/29/24	0907	Interface, Datacaptor Device In	
	124/60	02/29/24	0910	Interface, Datacaptor Device In	
	103/51	02/29/24	0913	Interface, Datacaptor Device In	
	92/46	02/29/24	0916	Interface, Datacaptor Device In	
	94/46	02/29/24	0919	Interface, Datacaptor Device In	
Pulse	78	02/29/24	0842	Interface, Datacaptor Device In	
	76	02/29/24	0843	Interface, Datacaptor Device In	
	78	02/29/24	0844	Interface, Datacaptor Device In	
	78	02/29/24	0845	Interface, Datacaptor Device In	
	82	02/29/24	0846	Interface, Datacaptor Device In	
	80	02/29/24	0847	Interface, Datacaptor Device In	
	74	02/29/24	0848	Interface, Datacaptor Device In	
	86	02/29/24	0849	Interface, Datacaptor Device In	
	92	02/29/24	0850	Interface, Datacaptor Device In	
	84	02/29/24	0851	Interface, Datacaptor Device In	
	80	02/29/24	0852	Interface, Datacaptor Device In	
	72 74	02/29/24	0853	Interface, Datacaptor Device In	
	74 74	02/29/24 02/29/24	0854 0855	Interface, Datacaptor Device In Interface, Datacaptor Device In	
	80	02/29/24	0856	Interface, Datacaptor Device In	
	84	02/29/24	0857	Interface, Datacaptor Device In	
	98	02/29/24	0858	Interface, Datacaptor Device In	
	100	02/29/24	0859	Interface, Datacaptor Device In	
	100	02/29/24	0900	Interface, Datacaptor Device In	
	102	02/29/24	0900	Interface, Datacaptor Device In	
	100	02/29/24	0902	Interface, Datacaptor Device In	
	122	02/29/24	0903	Interface, Datacaptor Device In	

raprocedure Flowsheet Data	a (continued)				
•	118	02/29/24	0905	Interface, Datacaptor Device In	
	122	02/29/24	0906	Interface, Datacaptor Device In	
	126	02/29/24	0907	Interface, Datacaptor Device In	
	128	02/29/24	0908	Interface, Datacaptor Device In	
	124	02/29/24	0909	Interface, Datacaptor Device In	
	118	02/29/24	0910	Interface, Datacaptor Device In	
	114	02/29/24	0911	Interface, Datacaptor Device In	
	102	02/29/24	0912	Interface, Datacaptor Device In	
	114	02/29/24	0913	Interface, Datacaptor Device In	
	106	02/29/24	0914	Interface, Datacaptor Device In	
	104	02/29/24	0915	Interface, Datacaptor Device In	
	108	02/29/24	0916	Interface, Datacaptor Device In	
	106	02/29/24	0917	Interface, Datacaptor Device In	
	100	02/29/24	0918	Interface, Datacaptor Device In	
	94	02/29/24	0919	Interface, Datacaptor Device In	
	92 88	02/29/24 02/29/24	0920 0921	Interface, Datacaptor Device In Interface, Datacaptor Device In	
5-02				· ·	
SpO2	97 %	02/29/24	0842	Interface, Datacaptor Device In	
	97 %	02/29/24	0843	Interface, Datacaptor Device In	
	97 % 97 %	02/29/24 02/29/24	0844 0845	Interface, Datacaptor Device In Interface, Datacaptor Device In	
	98 %	02/29/24	0846	Interface, Datacaptor Device In	
	98 %	02/29/24	0847	Interface, Datacaptor Device In	
	97 %	02/29/24	0848	Interface, Datacaptor Device In	
	98 %	02/29/24	0849	Interface, Datacaptor Device In	
	98 %	02/29/24	0850	Interface, Datacaptor Device In	
	98 %	02/29/24	0851	Interface, Datacaptor Device In	
	99 %	02/29/24	0852	Interface, Datacaptor Device In	
	98 %	02/29/24	0853	Interface, Datacaptor Device In	
	98 %	02/29/24	0854	Interface, Datacaptor Device In	
	99 %	02/29/24	0855	Interface, Datacaptor Device In	
	99 %	02/29/24	0856	Interface, Datacaptor Device In	
	99 %	02/29/24	0857	Interface, Datacaptor Device In	
	99 %	02/29/24	0858	Interface, Datacaptor Device In	
	91 %	02/29/24	0859	Interface, Datacaptor Device In	
	99 %	02/29/24	0901	Interface, Datacaptor Device In	
	99 %	02/29/24	0902	Interface, Datacaptor Device In	
	100 %	02/29/24	0903	Interface, Datacaptor Device In	
	99 %	02/29/24	0904	Interface, Datacaptor Device In	
	99 %	02/29/24	0905	Interface, Datacaptor Device In	
	98 %	02/29/24	0906	Interface, Datacaptor Device In	
	95 %	02/29/24	0907	Interface, Datacaptor Device In	
	94 %	02/29/24	0908	Interface, Datacaptor Device In	
	95 %	02/29/24	0909	Interface, Datacaptor Device In	
	96 %	02/29/24	0910	Interface, Datacaptor Device In	
	96 %	02/29/24	0911	Interface, Datacaptor Device In	
	97 %	02/29/24	0912	Interface, Datacaptor Device In	
	97 %	02/29/24	0913	Interface, Datacaptor Device In	
	97 %	02/29/24	0914	Interface, Datacaptor Device In	
	98 %	02/29/24	0915	Interface, Datacaptor Device In	
	98 %	02/29/24	0916	Interface, Datacaptor Device In	
	98 %	02/29/24	0917	Interface, Datacaptor Device In	
	98 %	02/29/24	0918	Interface, Datacaptor Device In	
	98 %	02/29/24 02/29/24	0919	Interface, Datacaptor Device In	
	98 %	02/29/24	0920	Interface, Datacaptor Device In	
NUDD (Marrow)	98 %		0921	Interface, Datacaptor Device In	
NIBP (Mean)	77	02/29/24	0847	Interface, Datacaptor Device In	
	76	02/29/24	0850	Interface, Datacaptor Device In	
	86	02/29/24	0853	Interface, Datacaptor Device In	
	99	02/29/24	0856	Interface, Datacaptor Device In	
	80	02/29/24	0859	Interface, Datacaptor Device In	
	93	02/29/24	0907	Interface, Datacaptor Device In	
	86	02/29/24	0910	Interface, Datacaptor Device In	
	73 66	02/29/24 02/29/24	0913 0916	Interface, Datacaptor Device In	
				Interface, Datacaptor Device In	
	66	02/29/24	0919	Interface, Datacaptor Device In	
raph CV					
	Value	File Date/T	ime	Captured By	Edit History
None				,	,
Graph Vitals					
	Value	File Date/T	ime	Captured By	Edit History
NIBP	106/66	02/29/24	0847	Interface, Datacaptor Device In	•
	99/64	02/29/24	0850	Interface, Datacaptor Device In	

O2 L/Min (L/min)	4					0	
propofol (DIP (mg)			[250]	[300]	[250]		800 mg
fentaNYL (SU (mcg)		[100]					100 mcg
midazolam (VE (mg)	2						2 mg
glycopyrrolat (mg)	0.1						0.1 mg
ketamine inje (mg)	10						10 mg
lactated r (mL/hr)	250	I	I		I		
Temp			97	97	97		
ETCO2 (mmHg)	[31]	[32]	[9]	[19]	[60]	[58]	
Fi02 (%)			36	36	36		
Sp02 (%)	[100]	[100]	[100]	[100]	[100]	[100]	
NIBP	145/85		[143/72]	[114/58]	[79/40]	81/42	
NIBP (Mean)			[101]	[80]	[54]	57	
Pulse	[78]	[90]	[68]	[80]	[82]	[80]	
EKG			NSR	NSR	NSR		

## **Intraprocedure Flowsheet Data**

Agents					
	Value	File Date/	Time	Captured By	Edit History
O2 L/Min	4 L/m	in 02/29/24	1015	Thomas, Joshua Blake	
	0 L/m	in 02/29/24	1131	Thomas, Joshua Blake	
Dutput					
Sulput	Value	File Date/	Time	Captured By	Edit History
None	value	The Date	TIIIIC	Captared By	Lait History
Respiratory					
teophatory	Value	File Date/	Time	Captured By	Edit History
None	value	Tile Date/	Tillie	Саркитей Ву	Luit History
Cardiovascular					
Jaidiovasculai	Value	File Date/	Time	Captured By	Edit History
None	Value	The Batter	11110	Capitalica Dy	Lait Hiotory
3P/Pulse					
	Value	File Date/	Time	Captured By	Edit History
NIBP	145/8	5 02/29/24	1025	Thomas, Joshua Blake	•
	145/7	6 02/29/24	1054	Interface, Datacaptor Device In	
	143/7	2 02/29/24	1057	Interface, Datacaptor Device In	
	141/7	4 02/29/24	1100	Interface, Datacaptor Device In	
	150/8	0 02/29/24	1103	Interface, Datacaptor Device In	
	132/6	7 02/29/24	1106	Interface, Datacaptor Device In	
	126/6	3 02/29/24	1109	Interface, Datacaptor Device In	
	114/5	8 02/29/24	1112	Interface, Datacaptor Device In	
	102/5	5 02/29/24	1115	Interface, Datacaptor Device In	
	95/47	02/29/24	1118	Interface, Datacaptor Device In	
	88/49	02/29/24	1121	Interface, Datacaptor Device In	
	88/47	02/29/24	1124	Interface, Datacaptor Device In	
	79/40	02/29/24	1127	Interface, Datacaptor Device In	
	<b>!</b> 81/42	02/29/24	1130	Interface, Datacaptor Device In	
Pulse	86	02/29/24	1023	Interface, Datacaptor Device In	
	80	02/29/24	1024	Interface, Datacaptor Device In	
	78	02/29/24	1025	Interface, Datacaptor Device In	
	78	02/29/24	1026	Interface, Datacaptor Device In	
	80	02/29/24	1027	Interface, Datacaptor Device In	
	84	02/29/24	1028	Interface, Datacaptor Device In	
	78	02/29/24	1029	Interface, Datacaptor Device In	
	78	02/29/24	1030	Interface, Datacaptor Device In	
	122	02/29/24	1031	Interface, Datacaptor Device In	
	120	02/29/24	1032	Interface, Datacaptor Device In	
	134	02/29/24	1033	Interface, Datacaptor Device In	
	124	02/29/24	1034	Interface, Datacaptor Device In	
	132	02/29/24	1035	Interface, Datacaptor Device In	
	136	02/29/24	1036	Interface, Datacaptor Device In	
	140	02/29/24	1037	Interface, Datacaptor Device In	

Intraprocedure Flowsheet Data (continued)

	126	02/29/24	1039	Interface, Datacaptor Device In
	76	02/29/24	1040	Interface, Datacaptor Device In
	114	02/29/24	1041	Interface, Datacaptor Device In
	98	02/29/24	1042	Interface, Datacaptor Device In
	116	02/29/24	1043	Interface, Datacaptor Device In
	90	02/29/24	1044	Interface, Datacaptor Device In
				· • • • • • • • • • • • • • • • • • • •
	90	02/29/24	1045	Interface, Datacaptor Device In
	78	02/29/24	1046	Interface, Datacaptor Device In
	88	02/29/24	1047	Interface, Datacaptor Device In
	76	02/29/24	1048	Interface, Datacaptor Device In
	74	02/29/24	1049	Interface, Datacaptor Device In
	74	02/29/24	1050	Interface, Datacaptor Device In
	78	02/29/24	1051	Interface, Datacaptor Device In
	84	02/29/24	1052	Interface, Datacaptor Device In
	82		1053	
		02/29/24		Interface, Datacaptor Device In
	76	02/29/24	1054	Interface, Datacaptor Device In
	76	02/29/24	1055	Interface, Datacaptor Device In
	76	02/29/24	1056	Interface, Datacaptor Device In
	72	02/29/24	1057	Interface, Datacaptor Device In
	68	02/29/24		·
			1058	Interface, Datacaptor Device In
	68	02/29/24	1059	Interface, Datacaptor Device In
	68	02/29/24	1100	Interface, Datacaptor Device In
	76	02/29/24	1101	Interface, Datacaptor Device In
	80	02/29/24	1102	Interface, Datacaptor Device In
	82		1103	Interface, Datacaptor Device In
		02/29/24		· • • • • • • • • • • • • • • • • • • •
	78	02/29/24	1104	Interface, Datacaptor Device In
	80	02/29/24	1105	Interface, Datacaptor Device In
	82	02/29/24	1106	Interface, Datacaptor Device In
	76	02/29/24	1107	Interface, Datacaptor Device In
	76	02/29/24	1107	
				Interface, Datacaptor Device In
	78	02/29/24	1109	Interface, Datacaptor Device In
	78	02/29/24	1110	Interface, Datacaptor Device In
	80	02/29/24	1111	Interface, Datacaptor Device In
	80	02/29/24	1112	Interface, Datacaptor Device In
	80	02/29/24	1113	Interface, Datacaptor Device In
	80	02/29/24	1114	Interface, Datacaptor Device In
	80	02/29/24	1115	Interface, Datacaptor Device In
	82	02/29/24	1116	Interface, Datacaptor Device In
	80	02/29/24	1117	Interface, Datacaptor Device In
	80	02/29/24	1118	Interface, Datacaptor Device In
	80	02/29/24	1119	Interface, Datacaptor Device In
				·
	82	02/29/24	1120	Interface, Datacaptor Device In
	82	02/29/24	1121	Interface, Datacaptor Device In
	82	02/29/24	1122	Interface, Datacaptor Device In
	82	02/29/24	1123	Interface, Datacaptor Device In
		02/29/24	1124	Interface, Datacaptor Device In
	82			
	82	02/29/24	1125	Interface, Datacaptor Device In
	82 82	02/29/24 02/29/24	1125 1126	Interface, Datacaptor Device In Interface, Datacaptor Device In
	82	02/29/24	1125	Interface, Datacaptor Device In
	82 82 82	02/29/24 02/29/24	1125 1126 1127	Interface, Datacaptor Device In Interface, Datacaptor Device In Interface, Datacaptor Device In
	82 82 82 80	02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128	Interface, Datacaptor Device In Interface, Datacaptor Device In Interface, Datacaptor Device In Interface, Datacaptor Device In
	82 82 82 80 82	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129	Interface, Datacaptor Device In Interface, Datacaptor Device In Interface, Datacaptor Device In Interface, Datacaptor Device In Interface, Datacaptor Device In
	82 82 82 80 82 80	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130	Interface, Datacaptor Device In Interface, Datacaptor Device In
	82 82 82 80 82 80 80	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 %	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131	Interface, Datacaptor Device In Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 %	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 %	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 %	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 %	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 %	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 %	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 %	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 % 100 % 99 %	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 % 100 % 100 %	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031 1032	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 % 100 % 100 %	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 % 100 % 100 % 99 %	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 % 100 % 100 % 99 % 100 % 99 %	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 % 100 % 100 % 99 % 100 % 99 % 99 %	02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 % 100 % 100 % 100 % 99 % 100 % 99 % 99 % 99 % 99 %	02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 % 100 % 100 % 100 % 99 % 100 % 99 % 99 % 99 % 99 %	02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 % 100 % 100 % 100 % 99 % 100 % 99 % 99 % 99 % 99 %	02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 % 100 % 100 % 99 % 100 % 99 % 99 % 99 % 99 %	02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 % 100 % 100 % 99 % 100 % 99 % 99 % 99 % 99 % 99 % 99 %	02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 % 100 % 100 % 99 % 99 % 99 % 99 % 99 % 99 % 99 % 99 %	02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 1041	Interface, Datacaptor Device In
SpO2	82 82 82 80 80 80 99 % 100 % 100 % 100 % 100 % 100 % 100 % 100 % 99 %	02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 % 100 % 100 % 99 % 99 % 99 % 99 % 99 % 99 % 99 %	02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1037 1038 1039 1040 1041 1042 1043	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 89 99 % 100 % 100 % 100 % 100 % 100 % 100 % 99 % 90	02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 89 99 % 100 % 100 % 100 % 100 % 100 % 100 % 99 % 90	02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1037 1038 1040 1041 1042 1043 1044	Interface, Datacaptor Device In
SpO2	82 82 82 80 82 80 80 99 % 100 % 100 % 100 % 100 % 100 % 100 % 99 % 99 % 99 % 99 % 99 % 99 % 99 %	02/29/24 02/29/24	1125 1126 1127 1128 1129 1130 1131 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1037 1038 1039 1040 1041 1042 1043	Interface, Datacaptor Device In